EAST Search History

Ref #	Hits	Search Query	DBs ,	Default Operator	Plurals	Time Stamp
\$12 5	3521	(709/229).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/06 11:11
S12 6	1645	713/164,165,166,167.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S12 7	676	726/1.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S12 8	443	726/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S12 9	6050	(S125 S126 S127 S128)	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S13 0	1899	707/9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:12
S13 1	2951	S127 S128 S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:12
S13 2	28	S131 and (semantic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:27
S13 3	23	S131 and (layer and policy).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S13 4	0	((DANIEL) near2 (THOMSEN)).INV.	USPAT	OR	ON	2007/08/06 11:28
S13 5	105	((RICHARD) near2 (O"BRIEN)).INV.	USPAT	OR	ON	2007/08/06 11:20
S13 6	0	((JESSICA) near2 (BOGLE)).INV.	USPAT	OR	ON	2007/08/06 11:28
S13 8	79	((CHARLES) near2 (PAYNE)).INV.	USPAT	OR	ON	2007/08/06 11:28
S13 9	105	((RICHARD) near2 ((O''BRIEN) (obrien) (o adj brien))).INV.	USPAT	OR .	ON	2007/08/06 11:28
S14 0	184	S134 S135 S136 S138 S139	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/06 11:27
S14 1	27					2007/08/06 11:27
S14 2	0	S140 and (semantic adj layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/06 11:27

EAST Search History

S14 3	1	\$140 and (encapsulat\$3)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2007/08/06 11:27
			IBM_TDB			
\$14 4	12	S131 and (semantic).clm.	US-PGPUB	OR	ON	2007/08/06 11:28
S14 5	16	S131 and (layer and policy).clm.	US-PGPUB	OR	ON	2007/08/06 11:28
S14 6	0	((DANIEL) near2 (THOMSEN)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S14 7	1	((JESSICA) near2 (BOGLE)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S14 8	150	((CHARLES) near2 (PAYNE)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S14 9	191	((RICHARD) near2 ((O''BRIEN) (obrien) (o adj brien))).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29
S15 0	341	S146 S147 S148 S149	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29
\$15 1	42	S150 and (layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29
S15 2	42	S150 and (semantic layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29

8/6/07 11:31:26 AM

EAST Search History

\$15 3	0	S150 and (semantic adj layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/08/06 11:30
S15 4	0	S150 and (encapsulat\$3 near3 key)	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2007/08/06 11:30
			JPO; DERWENT; IBM_TDB			

8/6/07 11:31:26 AM Page 3



Home Login Logout	Access Information	Alerts	Purchase History
-----------------------	--------------------	--------	------------------

		APIOLE 2.3	,	Welcome Unite	d States Patent a	nd Trademark Office			
]	Search Results			BR	OWSE	SEARCH	IEEE XPLORE GUIDE		
	Your search ma	semantic layer' <or> 'key chain' <or 100="" 1625854="" 25="" 6="" a="" are="" atched="" displayed,="" documents.="" of="" pag<="" results="" th="" to=""><th></th><th></th><th></th><th></th><th></th><th>∑ e-mail</th></or></or>						∑ e-mail	
3	» Search Option	ns							
	View Session F	tistory	Modify Se	arch					
	New Search		((('semantic layer' <or> 'key chain' <or> 'local policy layer')<in>metadata)) <and> (pyr</and></in></or></or>						
			Che	k to search onl	y within this results	set			
1	» Key		Display F	ormat:	Citation	Citation & Abstrac	ct		
	IEEE JNL	IEEE Journal or Magazine							
	IET JNL	IET Journal or Magazine	r view	elected ite	M5 Select All	Deselect All			
	IEEE CNF	IEEE Conference Proceeding							
	IET CNF	IET Conference Proceeding	1.	=	information system; Yong Ik Yoon; Kio		nt-based retrieval, similarity	retrieval and	
	IEEE STD	IEEE Standard		Fuzzy Syster Volume 2, 22	ns Conference Prod 2-25 Aug. 1999 Pag	•	-IEEE '99, 1999 IEEE Internatio 2	onal	
				AbstractPlus Rights and P	Full Text: <u>PDF</u> (30 ermissions	0 KB) IEEE CNF			
			2.	Mi Hee, Yoor Systems, Ma	n Yong Ik; Kio Chun n, and Cybernelics	ng Kim;	g spatio-temporal correlation Conference Proceedings, 1999		
				Digital Object	l Identifier 10.1109/	ICSMC.1999.815550			
		•		AbstractPlus Rights and P	Full Text: <u>PDF</u> (54 ermissions	8 KB) IEEE CNF			
			3.	Mi Hee; Yoor Database and 1-3 Sept. 199	n Yong Ik; Kio Chun d Expert Systems A 99 Page(s):884 - 88	opplications, 1999, Pro	y retrieval ceedings, Tenth International V	Vorkshop on	
				AbstractPlus Rights and P	Full Text: <u>PDF(</u> 21 ermissions	6 KB) IEEE CNF			
	·		**************************************	Raus, M.; An Intelligent Sy 5-9 Sep 1994	neling, W.;	1994, Second Intern	classification modules		
			5.	Ju Guo; Jong Image Proce Volume 2, 24 Digital Object	won Kim; Kuo, CC ssing, 1999 ICIP 9 4-28 Oct. 1999 Pag t Identifier 10.1109/ Full Text: <u>PDF(</u> 54	9. Proceedings, 1999 le(s):140 - 144 vol.2 ICIP.1999.822871	E G video International Conference on		

6. Hybrid video system supporting content-based retrieval

Mi Hee; Yoon Yong Ik; Kio Chung Kim;

Computational Intelligence and Multimedia Applications, 1999, ICCIMA '99. Proceedings, Third Intelligence and Multimedia Applications, 1999, ICCIMA '99. Proceedings, Third Intelligence and Multimedia Applications, 1999, ICCIMA '99.

23-26 Sept. 1999 Page(s):258 - 262

Digital Object Identifier 10.1109/ICCIMA.1999.798539

AbstractPlus | Full Text: PDF(76 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privac

₫ Copyright 2000 IE

indexed by 南Inspec Web Images Video News Maps Gmail more .

Sign in

Google

semantic layer policy

Search
Preferences
New! View and manage your web history

Web

Results 1 - 10 of about 1,690,000 for semantic layer policy . (0.15 seconds)

[Paper] Extended Policy-based Management Framework to Provide ... 3.2.2 Semantic Layer The Semantic layer defines the formal methodology to understand and analyse policies for detecting inherent conflicts and for providing ... www.actapress.com/PDFViewer.aspx?paperId=30375 - Similar pages

[PDF] Microsoft PowerPoint - DevDay-Talk-Final.ppt

File Format: PDF/Adobe Acrobat - View as HTML

3. Trusting Information found on the **Semantic** Web. Example Trust **Policies**. Jeremy Carroll, Chris Bizer: The **Semantic** Web Trust **Layer**. Basic Roles ... sites.wiwiss.fu-berlin.de/suhl/bizer/pub/CarrollBizer-Trust-WWW2004-DevDay.pdf - Similar pages

[PDF] Using Context- and Content-Based Trust Policies on the Semantic Web

File Format: PDF/Adobe Acrobat - View as HTML

Semantic Web, Trust Mechanisms, Trust **Policies**, Named Graphs. 1. INTRODUCTION plication and Explanation **Layer** on which the retrieved ... sites.wiwiss.fu-berlin.de/suhl/bizer/SWTSGuide/p747-bizer.pdf - Similar pages

Information Policy: Building Semantic Webs for E-Government with ...

They, therefore, propose the design of a two-layer semantic Wiki web, which consists of a content Wiki, largely identical to ... Information Policy Blog Donate. i-policy.typepad.com/informationpolicy/2006/01/building_semant.html - 19k - Cached - Similar pages

[PDF] Microsoft PowerPoint - lisa99-nestor-slides [Read-Only]

File Format: PDF/Adobe Acrobat - View as HTML

Solution: unified configuration **semantic layer**. • NESTOR architecture. • **Policy**-based dynamic network configuration. Future SA role: defining **policies** for ... www1.cs.columbia.edu/dcc/nestor/lisa99/lisa99-nestor-slides.pdf - Similar pages

[PDF] Towards a Secure Application-semantic Aware Policy Enforcement ...

File Format: PDF/Adobe Acrobat - View as HTML

If the **policy**. allows the call, the APE passes the call to the BPE **layer** (7), translating the higher level (application **semantic**) calls to system level ... srijith.net/publications/cambridge06.pdf - Similar pages

[PDF] Trust Policies for Semantic Web Repositories

File Format: PDF/Adobe Acrobat - View as HTML

model to enhance existing **Semantic** Web repositories with a trust **layer**. ... tional trust **policies** that can be applied to **Semantic** Web data, while preserving ... www.l3s.de/~olmedilla/events/2006/SWPW06/programme/paper_14.pdf - Similar pages

The Semantic Internet - A New Layer of Meaning Evolves on top of ...

PRIVACY **POLICY**. Welcome to The **Semantic** Internet (the "Site"). We understand that privacy online is important to users of our Site, especially when ... www.thesemanticinternet.com/privacy.html - 16k - Cached - Similar pages

[PDF] A Policy Oriented Architecture for the Web: New Infrastructure and ...

File Format: PDF/Adobe Acrobat - View as HTML

Semantic Web. Policy. Framework. Layer? Policy. Framework. Layer? W3C Workshop

on Languages for Privacy **Policy** Negotiation and Semantics-Driven Enforcement ... www.w3.org/2006/07/privacy-ws/papers/05-ianella-**policy**-oriented-architecture/ - <u>Similar pages</u>

[PDF] OCRed document

File Format: PDF/Adobe Acrobat divided into five layers: policy layer, manager layer, VMOC layer, ... layer in fact is a semantic layer, which free developers from the details of ... ieeexplore.ieee.org/iel5/7719/21184/00983516.pdf?arnumber=983516 - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

semantic layer policy

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more .

Sign in

Google

layer security policy key

Search Preferences
New! View and manage your web history

Web

Results 1 - 10 of about 2,030,000 for layer security policy key. (0.15 seconds)

[PS] Trust Management and Network Layer Security Protocols

File Format: Adobe PostScript - <u>View as Text</u> a central motivation for the use of network-layer security protocols in the rst. place. In general, and rather surprisingly, security association policy is ... www.crypto.com/papers/networksec.ps - Similar pages

[PDF] Trust Management and Network Layer Security Protocols

File Format: PDF/Adobe Acrobat - View as HTML

Key management in such a protocol is similarly straight- layer security protocol. e.g.,. SSH YKS. +. 99. Multi-layer policies would, of ...

www1.cs.columbia.edu/~angelos/Papers/networksec.pdf - Similar pages

[PDF] Security Policy: Key Management Facility Crypto Card (KMF CC)

File Format: PDF/Adobe Acrobat - View as HTML

This **Security Policy** specifies the **security** rules under which the **Key** Inner **Layer** Encryption: Encrypts keys for insertion into **Key** Management ... csrc.nist.gov/cryptval/140-1/140sp/140sp331.pdf - <u>Similar pages</u>

flexible key agreement for transport layer security fka

Abstract This document defines extensions to RFC 4279, "Pre-Shared **Key** Ciphersuites for Transport **Layer Security** (TLS)", to enable dynamic **key** sharing in ... tools.ietf.org/wg/tls/draft-santesson-tls-gssapi-03.txt - 37k - Cached - Similar pages

draft-santesson-tls-gssapi-02 - Flexible Key Agreement for ...
Introduction [RFC4279] defines Transport Layer Security (TLS) based on pre-shared keys (PSK). This assumes a pair-wise key sharing scheme that is less ... tools.ietf.org/html/draft-santesson-tls-gssapi-02 - 30k - Cached - Similar pages [More results from tools.ietf.org]

[PS] The Architecture and Implementation of Network-Layer Security ...

File Format: Adobe PostScript - <u>View as Text</u> swIPe is a network-layer security protocol for the IP protocol suite. security processing engine, the **key** management engine, and the **policy** engine. ... www.csm.ornl.gov/~dunigan/swipe.ps - Similar pages

OMG Security

Transport-layer security can ensure that the client does not have to issue a ... The security policy needed to protect against these threats may also depend ... www.omg.org/technology/documents/formal/omg_security.htm - 25k - Cached - Similar pages

[PDF] Secure Networks: Distribution Layer Security Solution

File Format: PDF/Adobe Acrobat - View as HTML

The **key** benefits of the Secure Networks. Distribution **Layer Security** solution include:. • Provides a low-cost, **policy**-based **security** ...

www.enterasys.com/company/literature/sn-dls-sb.pdf - Similar pages

Welcome to IEEE Xplore 2.0: A Thin **Security Layer** Protocol over IP ...

These are **security policy**, **security** control, and data **security layer**. ... and public **key** cryptography (PKC) to create virtual secure connection and **security** ...

8/6/2007

ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4085435 - Similar pages

Implementing Message Layer Security with Kerberos in WSE 3.0

After you complete the procedure, your client security policy cache should appear The Kerberos protocol uses this derived key to encrypt data in the ...

msdn2.microsoft.com/en-us/library/Aa480577.aspx - 54k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.
layer security policy key Search
Search within results Language Tools Search Tips Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google